VAPOR GROWITH APPARATIVE

VAPOR GROWTH APPARATUS

Patent Number: JP5047666

Publication date: 1993-02-26

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Requested Patent: D JP5047666

Application Number: JP19910202082 19910813

Priority Number(s):

IPC Classification: H01L21/205

EC Classification:

Equivalents:

Abstract

PURPOSE:To alternately perform an ALE and a VPE without exposing a substrate with the atmosphere and without cooling it to the ambient temperature by narrowing between an inner wall of a reaction tube and the substrate on an ALP executing region, extending it on a VPE executing region, and optimizing material gas flowing speeds on the regions. CONSTITUTION:One reaction tube 1 is defined on an ALF optimized region and a VPE optimized region, a substrate 8 is moved to the regions by a susceptor 7, and a compound semiconductor layer of a molecular layer and an atomic layer by a crystalline growth of VPE and an ALF is formed. In this case, the flowing speed of the material gas in the tube 1 is set to a limit value or more for exhibiting a self-limiting effect on the ALE optimized region and to a limit value or less on the VPE optimized region. Thus, a sectional area of the tube 1 is reduced on the ALE optimized region and increased on the VPE optimized region. In this manner, the ALE and the VPE are alternately executed.